Radiogram 8034u Form 24 for 05/14/0 Stowage of Equipment for Disposal in Progress

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30	-	BREAKFAST
07:30-08:00		Prep for work
08:00-08:15		DPC (S-band)
08:15-08:30	CDR	PILOT. Work area set up
08:15-08:20	FE-1	LAB window leak check
08:30-09:15		PILOT
08:30-09:20	CDR	Sensor data downlink and set up for exposure
09:15-10:25	FE-1	Training for the experiment "Advanced Ultrasound "
09:20-10:05	CDR	PILOT
10:05-10:20		PILOT. Work area teardown
10:25-10:40		IMS tagup (S-band)
10:25-10:30	- FE-1	Increment 9 payload status check
10:30-10:40		BSA battery charging (end)
10:40-10:50	CDR	Video setup to record physical exercise on TVIS
10:50-12:20		Physical Exercise (TVIS + RED) day 3
11:40-12:10	FE-1	СОЖ maintenance
12:10-12:20		End of training for the experiment "Advanced Ultrasound "
12:20-13:20		LUNCH
13:20-16:20	FE-1 CDR	Stowage of equipment for disposal in Progress 260 (with ISS support)
13:20-16:35		
16:20-17:20	FE-1	Physical Exercise (TVIS)
16:35-16:55	CDR	IMS file prep
16:55-17:05		Replacement of CO2 filter unit (БΦ) ИК0501 (Use CO2 БФ #33 (ФГБ1ПГО_2_213_1 white bag #4 248-6). Removed CO2 – for return and IMS update)
17:20-18:50	FE-1	Physical Exercise (RED)
17:20-17:30	CDR	Stowage of video equipment for recording physical exercise on TVIS
17:50-18:50		Physical Exercise (VELO + Force Loader/1) day 3
18:50-19:05		DPC (S-band)
19:25-19:45		FD / ISS crew conference (S-band)
19:45-20:15		DINNER
20:15-20:30		Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP

Note: See OSTP for references to US activities End of radiogram